IN THE CLAIMS:

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(previously presented) A method of listening to key segments in a voice message 1. comprising the steps of:

identifying a key segment;

storing characteristics of the key segment;

receiving a voice message;

comparing the stored characteristics of the key segment against the voice message to detect the key segment in the voice message;

tagging a location of the key segment in the voice;

receiving an enquiry to listen to the key segment in the voice message; and retrieving the key segment from the location for playback.

- (original) The method of Claim 1, wherein the step of identifying a key segment 2. includes registering the key segment by storing an identification and a characteristic of the key segment.
- (original) The method of Claim 1, wherein the step of identifying a key segment 3. includes predefining the key segment.
- (original) The method of Claim 1, wherein the enquiry for the key segment includes 4. speech.
- (original) The method of Claim 2, wherein the characteristic of the key segment 5. includes a pronunciation of the key segment.
- (previously presented) A method of listening to key segments in a voice message 6. comprising the steps of:

receiving a voice message;

receiving an enquiry to listen to a key segment in the voice message;

either obtaining the characteristics of the key segment from predefined key segments or storing the characteristics of the key segment;

comparing the stored characteristics of the key segment against the voice message to detect the key segment in the voice message;

tagging a location of the key segment in the voice message; and retrieving the key segment from the location for playback.

- 7. (currently amended) The method of Claim 67, comprising the step of registering the key segment by storing an identification and a characteristic of the key segment.
- 8. (original) The method of Claim 7, wherein the characteristic of the key segment includes a pronunciation of the key segment.